

WHAT IS CLAIMED IS:

sub  
A<sub>1</sub> } 1. A communication terminal with a function to inform a  
received call by alert sound comprising:

an alert sound generator for generating an alert sound; and  
control means for controlling the state of said alert sound  
generator, if a predetermined operation is operated when said  
alert sound is being rung.

sub  
B<sub>1</sub> } 2. The communication terminal according to claim 1, wherein  
said control means controls the state of said alert sound  
generator to stop the alert sound.

3. The communication terminal according to claim 1, wherein  
said control means controls the state of said alert sound  
generator to reduce the volume of the alert sound.

sub  
A<sub>2</sub> } 4. The communication terminal according to claim 1, wherein  
said predetermined operation is an operation depressing a  
predetermined operation key.

5. The communication terminal according to claim 4, wherein  
said predetermined operation key is a power key to turn on  
or break off power supply.

6. The communication terminal according to claim 5, wherein  
said control means breaks off power supply when said power  
key is depressed for a predetermined time or more, and said  
control means changes the state of said alert sound generator  
when said power key is depressed for a time shorter than said  
predetermined time.

sub  
A2 } 7. The communication terminal according to claim 6, wherein  
said predetermined time is about one second.

8. The communication terminal according to claim 6, wherein  
said control means changes the state of said alert sound  
generator when said power key is depressed for a time shorter  
than said predetermined time again, after said power key is  
depressed for a time shorter than said predetermined time.

sub  
B1 } 9. The communication terminal according to claim 8, wherein  
said control means controls the state of said alert sound  
generator to stop an alert sound and then to generate an alert  
sound again.

sub  
A3 } 10. The communication terminal according to claim 8, wherein  
said control means controls the state of said alert sound  
generator to reduce the volume of an alert sound and then to  
restore to said volume of the alert sound again.

11. The communication terminal according to claim 1, further  
comprising

display means for displaying information regarding a  
communication.

12. The communication terminal according to claim 1, further  
comprising:

RF signal processing means for transmitting and/or receiving  
radio wave; and

an antenna for transmitting and/or receiving said radio  
wave.

Sub  
A3

13. A method of controlling a status informing a received call, comprising the steps of:

waiting to receive a call;

ringing alert sound on receiving said call; and

changing the state of said alert sound when a predetermined operation is operated.

14. The method of controlling a status informing a received call according to claim 13, wherein

said predetermined operation is an operation depressing a predetermined key for a time shorter than a predetermined time.

15. The method of controlling a status informing a received call according to claim 14, wherein

said predetermined key is a power key to turn on or break off power supply.

16. The method of controlling a status informing a received call according to claim 14, wherein

said predetermined time is about one second.

17. The method of controlling a status informing a received call according to claim 13, wherein

said state of the alert changing step is a step by toggling operated by each said predetermined operation is operated.

18. The method of controlling a status for informing a received call according to claim 13, wherein

said alert ringing state is the state where said alert sound is being stopped.

06/571650

sub  
A3 → 19. The method of controlling a status informing a received call  
according to claim 13, wherein  
said alert ringing state is the state where the volume of  
said alert sound is being reduced.